

All about the PS/2 Family...

Use this handy pocket guide as a quick and convenient source of information about IBM Personal System/2.® It provides concise descriptions of the features and benefits of every model in the family, as well as charts that let you check specifications at a glance.

Whatever your needs, there's an IBM Personal System/2 to meet them



PS/2 Model 25 (Model 25 with fixed disk option shown above)



PS/2 Model 30 286 (Also available as Model 30 with 8086 processor)



PS/2 Model 50 Z



PS/2 Model 60





PS/2 Model 55 SX





PS/2 Model P70 386





PS/2 Model 70 386

Model 25

Standard 8525-001, -004, -G01 and -G04 LAN Station 8525-L01 and -L04

At a giance		
Model type	Standard	LAN Station
8086 micro- processor	8 MHz, 0 wait states, 16-bit memory data bus	8 MHz, 0 wait states, 16-bit memory data bus
Optional 8087 Math Co-Processor	8 MHz	8 MHz
Memory (RAM) Standard Maximum	512Kb (150ns) 640Kb	640Kb (150ns) 640Kb
Integrated functions	64Kb permanent memory (ROM), MultiColor Graphics Array (MCGA), serial port, parallel port, pointing device port, keyboard port, earphone connector	
System expansion	Standard: One full-size ¹ and one 8-inch expansion slot available	
	LAN Station: 8-inch exp	pansion slot
Operating system	DOS 3.3 or 4.0	DOS 3.3 or 4.0
Storage 720Kb 3.5-inch diskette drives Standard Maximum	1 2	1 2
Optional	Second 720Kb diskette drive, 20Mb fixed disk, IBM 5.25" External Diskette Drive Model 4869-001, IBM 3363 Optical Disk Drive	
Text/graphics support	MCGA supports existing color graphics modes and provides up to 256 colors (from a palette of over 256,000) and 64 shades of gray (monochrome)	
Display modes	All CGA modes plus: 320 x 200 pels x 256 colors—all points addressable 640 x 480 x 2 colors—all points addressable 16 colors—8 x 16 character box (text)	
Keyboards	IBM Space Saving Keyboard: 84 keys, including 12 function keys; 5-foot coiled cable (-001, -004) IBM PS/2® Enhanced Keyboard: 101 keys, including 3 lighted mode indicators; 6-foot coiled cable (-G01, -G04, -L01, -L04)	
Displays	12-inch (diagonal measurement) monochrome (-001, -G01 -L01) or color (-004, -G04, -L04) display	
Supported printers	IBM Proprinter™ family, IBM Quietwriter® Printers, IBM Page Printer II, IBM Quickwriter® Printer, IBM Wheelprinter family	
Communications support	IBM Token-Ring Network, IBM PC Network, IBM PC Network Baseband, 3278/79 Emulation, 5250 Emulation	
Power supply	90-watt (-001, -G01, -L01) or 115-watt (-004, -G04, -L04); ² 50-60 Hz; switchable between low range (90-137 VAC) and high range (180-259 VAC)	
Size		x 14.8"D (382mm x 320mm x monochrome units, 36 lbs. (16 kg)

Feature	Function	Benefit
Intel 8086 microprocessor	Processes data at a clock speed of 8 MHz; 16-bit memory data bus	High-speed, high- performance computing
Zero wait states	Give processor instant access to information from memory	Faster, more efficient personal computing
512Kb or 640Kb of memory (RAM)	Provides electronic work- space to hold programs and files	Rapid data processing; management of compli- cated tasks such as spreadsheets
Integrated functions and streamlined design	Pack more capabilities into fewer components; reduce footprint; combine system and display into a single unit; use fewer internal cables and connections; include 64Kb of permanent memory containing BASIC language interpreter and Power-on Self-test	Better price/performance; suitability for small or crowded spaces; simplified setup, operation and expan- sion; enhanced reliability; built-in programming aids; quick problem identification
720Kb 3.5-inch diskette drive	Stores up to 360 pages ⁴ of information on a high-density diskette	Ability to create portable and backup files
3.5-inch diskettes	Protect media in hard plastic enclosure	Smaller, more portable; reli- able storage
Built-in MCGA capabilities	Include up to 256 colors (from a palette of over 256,000) plus monochrome palette of 64 shades of gray	High-detail color or mono- chrome graphics and text; improved onscreen readability
IBM PS/2 Enhanced Keyboard	Has 101 keys, including 12 function keys and 3 lighted mode indicators	Simplified command entry; less chance of accidental printing or erasing
Network and host emulation capabilities	With the appropriate hard- ware and software, offer network services and con- nection to larger systems	Shared hardware and software; electronic mail capability; workgroup productivity benefits; access to mainframe func- tions, files and applications
5.25-inch external diskette drive option	Provides capability to inter- change data and software with systems that use 5.25-inch diskettes	Compatibility with IBM PC 360Kb diskettes
Fixed disk drive option	Provides an additional 20Mb of storage	Easy expansion of fixed disk storage capability
200Mb optical disk drive option	Writes once, reads many times; holds up to 100,000 pages ⁴ of information on one cartridge	Fixed disk backup; large permanent storage; remov- able media for archiving
IBM support and service	Assure parts and service nationwide; offer 12-month limited warranty	Customer purchase backed by IBM support and service
Simplified power system	Uses only one power cable and plug; provides a conve- nient outlet for printer	Quick and simple setup; no need for multiple outlets; convenient movement from one location to another; neater appearance due to fewer cables
IBM Space Saving Keyboard	Requires less space on desktop; has 84 keys, including 12 function keys	More room on desktop for files, papers or books; simplified command entry
Two expansion slots	Accept one full-size (except LAN Station Models 25-L01 and -L04) and one 8-inch expansion card	System growth potential to keep pace with changing needs
Bolt-down feature	Secures entire unit in place on table or desk	Less possibility of unauthorized removal

Model 30

30-001 and -021

Machine numbers	8530-001	8530-021
8086 micro- processor	8 MHz, 0 wait states	8 MHz, 0 wait states
Optional 8087 Math Co-Processor	8 MHz	8 MHz
Memory (RAM) On system board System maximum	640Kb 2Mb	640Kb 2Mb
Integrated functions	64Kb permanent memory (ROM), MultiColor Graphics Array (MCGA), display port, serial port, parallel port, point ing device port, keyboard port, diskette controller, clock/calendar	
System expansion	Three available 8-bit expa	ansion slots
Operating system	DOS 3.3 or 4.0	
Storage Standard	One 720Kb 3.5-inch diskette drive	One 720Kb 3.5-inch diskette drive and a 20Mb (80ms) fixed disk
Optional	Second IBM 720Kb 3.5-inch Diskette Drive (-001), IBM 20Mb or 30Mb Fixed Disk Drive (-001), IBM 5.25" External Diskette Drive (360Kb), IBM 3363 Optical Disk Drive, IBM 6157 Streaming Tape Drive	
Text/graphics support	MCGA supports CGA mode and provides up to 256 colors (from a palette of over 256,000) and 64 shades of gray (monochrome)	
Display modes	All CGA modes plus: 320 x 200 pels x 256 colors—all points addressable 640 x 480 x 2 colors—all points addressable 8 x 16 character box—16 colors (text)	
Keyboard	101 keys, including 12 function keys, 3 lighted mode indi- cators; 6-foot coiled cable	
Supported displays	IBM Personal System/2 Color Displays 8512, 8513 and 8514; IBM Personal System/2 Monochrome Displays 8503, 8506, 8507 and 8508	
Supported printers	IBM Proprinter family, IBM Quietwriter Printers, IBM Page Printer II, IBM Quickwriter Printer, IBM Wheelprinter family	
Communications support	IBM Token-Ring Network PC Adapter, IBM PC Network Adapter II, IBM PC Network Baseband Adapter, IBM 3270 Emulation Adapter, IBM 5250 Emulation Adapter	
Power supply	70-watt worldwide with switch voltage selection	
Size	Approx. 4"H x 16"W x 15.6"D (102mm x 406mm x 397mm); 17.5 lbs. (7.9 kg)	

Feature	Function	Benefit
Intel 8086 microprocessor	Processes data at a clock speed of 8 MHz	Enhanced performance contributing to greater system throughput
Zero wait states	Give processor instant access to information from memory	Faster, more efficient personal computing
640Kb of memory (RAM) on the system board	Provides electronic work- space for programs and files	Fast data processing; man- agement of complicated tasks like spreadsheet processing
Integrated functions and streamlined design	Pack more capabilities into fewer components; reduce overall size; require fewer internal cables; include 64Kb of permanent memory containing BASIC language interpreter and Power-on Self-test	Easy setup, operation and expansion; efficient use of workspace; enhanced reliability; built-in pro- gramming aids; quick problem identification
Internal fixed disk drives	Provide 20Mb or 30Mb of storage for up to 10,000 or 15,000 pages ⁴ of informa- tion; 80ms or 39ms average access (based on model); user-selectable software disk cache memory; 1:1 disk interleave factor	Faster, more convenient access to programs and data than with diskettes; support for advanced applications and data bases; enhanced throughput via reduced storage and retrieval time on fixed disk
720Kb 3.5-inch diskette drive	Provides storage for up to 360 pages ⁴ of information	Ability to create portable and backup files
3.5-inch diskettes	Protect media in hard plastic enclosure	Smaller, more portable; reliable storage
Built-in MCGA capabilities	Include up to 256 colors (from a palette of over 256,000) plus 64 shades of gray (monochrome); sup- port MCGA modes as well as CGA	High-quality, high-detail graphics and text; improved onscreen readability; pro- tection of investment in CGA-based software
IBM PS/2 Enhanced Keyboard	Has 101 keys, including 12 function keys and 3 lighted mode indicators	Simplified command entry; less chance of accidental printing or erasing
Network and host emulation capabilities	With the appropriate hard- ware and software, offer connection to network ser- vices and larger systems	Shared hardware and software; electronic mail capability; workgroup productivity benefits; access to mainframe func- tions, files and applications
5.25-inch external diskette drive option	Provides capability to inter- change data and software with systems that use 5.25-inch diskettes	Compatibility with IBM PC 360Kb diskettes
200Mb optical disk drive option	Writes once, reads many times; holds up to 100,000 pages ⁴ of information on one cartridge	Large permanent storage; fixed disk backup; software archiving
Tape drive options	Save/restore fixed disk data	Fixed disk backup and file restoration; removable media for archiving
IBM support and service	Assure parts and service nationwide; offer 12-month limited warranty	Customer purchase backed by IBM support and service

Model 30 286

8530-E01, -E21 and -E31

At a glance		
Machine numbers	8530-E01, -E21 and -E31	
80286 micro- processor	10 MHz, 1 wait state	
Optional 80287 Math Co-Processor	10 MHz	
Memory (RAM) On system board System maximum	1Mb, expandable to 2Mb or 4Mb 16Mb	
Integrated functions	128Kb permanent memory (ROM), Video Graphics Array (VGA) display port, serial port, parallel port, pointing device port, keyboard port and diskette controller, clock/calendar	
System expansion	Three available 16-bit expansion slots	
Operating systems	DOS 3.3 or 4.0, IBM Operating System/ $2^{n\omega}$ (entry-level environment only)	
Storage Standard	One 1.44Mb 3.5-inch diskette drive; 20Mb (27ms) fixed disk (-E21) or 30Mb (27ms) fixed disk (-E31)	
Optional	A second 1.44Mb diskette drive, 20Mb or 30Mb fixed disk drive (-E01 only); IBM 5.25" External Diskette Drive (4869-001), IBM 3363 Optical Disk Drive, IBM 6157 Streaming Tape Drive	
Text/graphics support	VGA supports CGA, EGA and MCGA modes and provides up to 256 colors (from a palette of over 256,000) and 64 shades of gray (monochrome)	
Display modes	All CGA and EGA modes plus: 320 x 200 pels x 256 colors—all points addressable 640 x 480 x 16 colors—all points addressable 9 x 16 character box—16 colors (text)	
Keyboard	101 keys, including 12 function keys, 3 lighted mode indicators; 6-foot coiled cable	
Supported displays	IBM Personal System/2 Color Displays 8512, 8513 and 8514; IBM Personal System/2 Monochrome Displays 8503, 8506, 8507 and 8508	
Supported printers	IBM Proprinter family, IBM Quietwriter Printers, IBM Page Printer II, IBM Quickwriter Printer, IBM Wheelprinter family	
Communications support	IBM Token-Ring Network 16/4 Adapter, IBM PC Network Adapter II, IBM PC Network Baseband Adapter, IBM 3270 Emulation Adapter, IBM 5250 Emulation Adapter	
Power supply	90-watt worldwide with switch voltage selection	
Size	Approx. 4"H x 16"W x 15.6"D (102mm x 406mm x 397mm); 19 lbs. (8.6 kg)	

Feature	Function	Benefit
Intel 80286 micro- processor	Processes data at a clock speed of 10 MHz	Enhanced performance contributing to greater system throughput
1Mb standard memory (RAM) on the system board; expandable to 2Mb or 4Mb	Provides electronic work- space for programs and files plus room to grow; expandable to a system maximum of 16Mb	Fast data processing; sup- port for advanced appli- cations; capability to keep pace with changing needs
Integrated func- tions and stream- lined design	Pack more capabilities into fewer components; reduce overall size; require fewer internal cables; include 128Kb of permanent memory containing BASIC language interpreter and Power-on Self-test	Easy setup, operation and expansion; efficient use of workspace; enhanced reliability; built-in programming aids; quick problem identification
Internal fixed disk drive	Provides 20Mb or 30Mb of storage for up to 10,000 or 15,000 pages ⁴ of informa- tion; 27ms average access; user-selectable software disk cache memory; 1:1 disk interleave factor	Faster, more convenient access to programs and data than with diskettes; support for advanced applications and data bases; enhanced throughput via reduced storage and retrieval time on fixed disk
1.44Mb 3.5-inch diskette drive	Stores up to 720 pages ⁴ of information on a double-sided diskette; reads/writes to and from both 1.44Mb and 720Kb diskettes	Efficient, reliable data storage; flexibility
3.5-inch diskettes	Protect media in hard plas- tic enclosure	Smaller, more portable; reliable storage
Integrated VGA capabilities	Include up to 256 colors (from a palette of over 256,000) plus 64 shades of gray (monochrome); sup- port VGA modes as well as EGA, CGA and MCGA	High-quality, high-detail graphics and text; improved onscreen readability; pro- tection of investment in EGA- and CGA-based software
IBM PS/2 Enhanced Keyboard	Has 101 keys, including 12 function keys and 3 lighted mode indicators	Simplified command entry; less chance of accidental printing or erasing
Network and host emulation capabilities	With the appropriate hard- ware and software, offer network services and con- nection to larger systems	Shared hardware and soft- ware; electronic mail capa- bility; workgroup productivity benefits; access to main- frame functions, files and applications
5.25-inch external diskette drive option	Provides capability to inter- change data and software with systems that use 5.25-inch diskettes	Compatibility with IBM PC 360Kb diskettes
Fixed disk drive options	Provide an additional 20Mb or 30Mb of storage	Easy expansion of fixed disk storage capability
200Mb optical disk drive option	Writes once, reads many times; holds up to 100,000 pages ⁴ of information on one cartridge	Large permanent storage; fixed disk backup; software archiving
Tape drive option	Saves/restores fixed disk data	Fixed disk backup and file restoration; removable media for archiving
IBM support and service	Assure parts and service nationwide, offer 12-month limited warranty	Customer purchase backed by IBM support and service

Model 50 Z

8550-031 and -061

Machine numbers	8550-031	8550-061
80286 micro- processor	10 MHz, 0 wait states	10 MHz, 0 wait states
Optional 80287 Math Co-Processor	10 MHz	10 MHz
Memory (RAM) Standard Maximum on system board	1Mb (85ns)	1Mb (85ns)
System maximum	16Mb	16Mb
Integrated functions	(VGA) display port, serial	ory (ROM), Video Graphics Array I port, parallel port, pointing device ette controller, clock/calendar
System expansion	Three available expansio	n slots
Operating systems	DOS 3.3 or 4.0, IBM Oper	rating System/2
Storage 1.44Mb 3.5-inch diskette drives Standard Maximum	1 2	1 2
Fixed disk Standard Maximum	30Mb (39ms) 60Mb	60Mb (27ms) 60Mb
Optional	Either a second 1.44Mb diskette drive or IBM 5.25" External Diskette Drive or IBM Personal System/2 Internal Tape Backup Unit; IBM 3363 Optical Disk Drive, IBM 6157 Streaming Tape Drive	
Text/graphics support	VGA supports 640 x 480 graphics mode plus all CGA, EGA and MCGA modes and provides up to 256 colors (from a palette of over 256,000) and 64 shades of gray (monochrome)	
Display modes	All CGA and EGA modes plus: 320 x 200 pels x 256 colors—all points addressable 640 x 480 pels x 16 colors—all points addressable 9 x 16 character box—16 colors (text)	
Keyboard	101 keys, including 12 function keys, 3 lighted mode indi- cators; 6-foot coiled cable	
Supported displays	IBM Personal System/2 Color Displays 8512, 8513 and 8514; IBM Personal System/2 Monochrome Displays 8503, 8506, 8507 and 8508	
Supported printers	IBM Proprinter family, IBM Quietwriter Printers, IBM Page Printer II, IBM Quickwriter Printer, IBM Wheelprinter family	
Communications support	IBM Token-Ring Network Adapter/A and 16/4 Adapter/A, IBM PC Network Adapter II/A, IBM PC Network Baseband Adapter/A, IBM 3270 Connection, IBM System 36/38™ Workstation Emulation Adapter/A, IBM Dual Async Adapter/A, IBM Multi-Protocol Adapter/A, IBM 300/1200 Internal Modem/A, IBM Realtime Interface Co-Processor Multiport/2	
Power supply	94-watt worldwide autosensing and autoswitching	
Size	Approx. 5.5"H x 14"W x 16"D (140mm x 360mm x 420mm); 21 lbs. (9 kg)	

Feature	Function	Benefit
Intel 80286 micro- processor	Processes data at a clock speed of 10 MHz	Enhanced performance contributing to greater system throughput
Zero wait states	Give processor instant access to information from memory	Faster, more efficient personal computing
128Kb of permanent memory	Includes security features and Advanced BIOS functions	Data and program security; support for concurrent operations
1Mb of memory (RAM), expandable to 16Mb with expan- sion options	Provides electronic work- space for programs and files, and/or for multiple applications	Rapid data processing; sup port for advanced applica- tions, including multitask- ing/multiuser applications and network services
Micro Channel™ architecture	Executes multiple input/ output operations at the same time	Improved productivity, foundation for future growth
Integrated func- tions and stream- lined design	Pack more capabilities into fewer components using Surface Mount Technology (SMT) and Very Large-Scale Integration (VLSI)	Easy setup, operation and expansion; better price/performance; enhanced reliability
Internal fixed disk drives	Provide 30Mb or 60Mb of storage for up to 15,000 or 30,000 pages ⁴ of informa- tion; 27ms or 39ms average access (based on model); user-selectable software disk cache memory; 1:1 disk interleave factor	Faster, more convenient access to programs and data than with diskettes; support for advanced applications and data bases; enhanced throughput via reduced storage and retrieval time on fixed disk
1.44Mb 3.5-inch diskette drive	Stores up to 720 pages ⁴ of information on a double- sided diskette; second diskette drive optional	High-density storage; low- profile drive
3.5-inch diskettes	Protect media in hard plas- tic enclosure	Smaller, more portable; reliable storage
Built-in VGA capabilities	Include up to 256 colors (from a palette of over 256,000) plus 64 shades of gray (monochrome); support for new modes of display	High-quality, high-detail graphics and text; improved onscreen readability
IBM PS/2 Enhanced Keyboard	Has 101 keys, including 12 function keys and 3 lighted mode indicators	Simplified command entry; less chance of accidental printing or erasing
Network and host emulation capabilities	With the appropriate hard- ware and software, offer network services and con- nection to larger systems	Shared hardware and soft- ware; electronic mail capa- bility; workgroup productiv- ity benefits; access to mainframe functions, files and applications
5.25-inch external diskette drive option	Provides capability to inter- change data and software with systems that use 5.25-inch diskettes	Compatibility with IBM PC 360Kb and 1.2Mb diskettes
200Mb optical disk drive option	Writes once, reads many times; holds up to 100,000 pages ⁴ of information on one cartridge	Fixed disk backup; large permanent storage; remov- able media for archiving
Tape drive options	Save/restore fixed disk data	Fixed disk backup and file restoration; removable media for archiving
IBM support and service	Assure parts and service nationwide; offer 12-month limited warranty	Customer purchase backed by IBM

Model 55 SX

8555-031 and -061

Machine numbers	8555-031	8555-061
80386SX™ micro- processor	16 MHz, 0-2 wait states	16 MHz, 0-2 wait states
Optional 80387SX Math Co-Processor	16 MHz	16 MHz
Memory (RAM) Standard Maximum on	2Mb	2Mb
system board System maximum	4Mb 16Mb	4Mb 16Mb
Integrated functions	128Kb permanent memory (ROM), Video Graphics Array (VGA) display port, serial port, parallel port, pointing device port, keyboard port, diskette controller, clock/calendar	
System expansion	Three 16-bit expansio	n slots
Operating systems		perating System/2 Standard and X™ Personal System/2 ⁵
Storage 1.44Mb 3.5-inch diskette drives	1	1
Fixed disk Standard	30Mb (39ms)	60Mb (27ms)
Optional	IBM 5.25" External Dis Drive, IBM 6157 Stream	skette Drive, IBM 3363 Optical Disk ming Tape Drive
Text/graphics support	VGA supports 640 x 480 graphics mode plus all CGA, EGA and MCGA modes and provides up to 256 colors (from a palette of over 256,000) and 64 shades of gray (monochrome)	
Display modes	All CGA and EGA modes plus: 320 x 200 pels x 256 colors—all points addressable 640 x 480 pels x 16 colors—all points addressable 9 x 16 character box—16 colors (text)	
Keyboard	101 keys, including 12 function keys, 3 lighted mode indicators; 6-foot coiled cable	
Supported displays	IBM Personal System/2 Color Displays 8512, 8513 and 8514; IBM Personal System/2 Monochrome Displays 8503, 8506, 8507 and 8508	
Supported printers	IBM Proprinter family, IBM Quietwriter Printers, IBM Page Printer II, IBM Quickwriter Printer, IBM Wheelprinter family	
Communications support	IBM Token-Ring Network Adapter/A and 16/4 Adapter/A, IBM PC Network Adapter II/A, IBM PC Network Baseband Adapter/A, IBM 3270 Connection, IBM System 36/38 Workstation Emulation Adapter/A, IBM Dual Async Adapter/A, IBM Multi-Protocol Adapter/A, IBM 300/1200 Internal Modem/A, IBM Realtime Interface Co-Processor Multiport/2	
Power supply	90-watt worldwide	
Size	Approx. 4.0"H x 16"W x 15.6"D (102mm x 406mm x 397mn 19 lbs. (8.6 kg)	

Feature	Function	Benefit
Intel 80386SX microprocessor	Processes 386 instruction set at 16 MHz; uses a 16-bit data path	Enhanced price/perfor- mance; ability to take advantage of 386 instruc- tion set
128Kb of permanent memory	Includes security features and Advanced BIOS functions	Data and program security; support for concurrent operations
2Mb of memory (RAM), expandable to 16Mb with memory expansion options	Provides electronic work- space for programs and files and/or for multiple applications	Rapid data processing; sup- port for advanced applica- tions, including multitask- ing/multiuser applications and network services
Micro Channel architecture	Executes multiple input/ output operations at the same time	Improved productivity; foun- dation for future growth
Integrated func- tions and stream- lined design	Pack more capabilites into fewer components using Surface Mount Technology (SMT) and Very Large-Scale Integration (VLSI)	Easy setup, operation and expansion; better price/ performance; enhanced reliability
Internal fixed disk drives	Provide 30Mb or 60Mb of storage for up to 15,000 or 30,000 pages ⁴ of informa- tion; 39ms or 27ms average access, respectively; user- selectable software disk cache memory; 1:1 disk interleave factor	Faster, more convenient access to programs and data than with diskettes; support for advanced applications and data bases; enhanced throughput via reduced storage and retrieval time on fixed disk
1.44Mb 3.5-inch diskette drive	Stores up to 720 pages ⁴ of information on a double-sided diskette; second diskette drive optional	High-density storage; low- profile drive
3.5-inch diskettes	Protect media in hard plas- tic enclosure	Smaller, more portable; reliable storage
Built-in VGA capabilities	Include up to 256 colors (from a palette of over 256,000) plus 64 shades of gray (monochrome)	High-quality, high-detail graphics and text; improved onscreen readability
IBM PS/2 Enhanced Keyboard	Has 101 keys, including 12 function keys and 3 lighted mode indicators	Simplified command entry; less chance of accidental printing or erasing
Network and host emulation capabilities	With the appropriate hard- ware and software, offer network services and con- nection to larger systems	Shared hardware and soft- ware; electronic mail capa- bility; workgroup productivity benefits; access to main- frame functions, files and applications
5.25-inch external diskette drive option	Provides capability to inter- change data and software with systems that use 5.25-inch diskettes	Compatibility with IBM PC 360Kb and 1.2Mb diskettes
200Mb optical disk drive option	Writes once, reads many times; holds up to 100,000 pages ⁴ of information on one cartridge	Fixed disk backup; large permanent storage; removable media for archiving
Tape drive options	Save/restore fixed disk data	Fixed disk backup and file restoration; removable media for archiving
IBM support and service	Assure parts and service nationwide; offer 12-month limited warranty	Customer purchase backed by IBM

Model 60

8560-041 and -071

Machine numbers	8560-041	8560-071
80286 micro- processor	10 MHz, 1 wait state	10 MHz, 1 wait state
Optional 80287 Math Co-Processor	10 MHz	10 MHz
Memory (RAM) Standard System maximum	1Mb (85ns) 16Mb	1Mb (85ns) 16Mb
Integrated functions	128Kb permanent memory (ROM), Video Graphics Array (VGA) display port, serial port, parallel port, pointing device port, keyboard port, diskette controller, clock/calendar	
System expansion	Seven available expansion	on slots
Operating systems	DOS 3.3 or 4.0, IBM Ope	rating System/2
Storage 1.44Mb 3.5-inch diskette drives Standard Maximum	1 2	1 2
Fixed disk Standard Optional	44Mb (40ms) 44Mb	70Mb (30ms) 70, 115Mb
Also optional	Diskette Drive, 5.25" Inter	diskette or IBM 5.25" External rnal Diskette Drive, IBM Internal 363 Optical Disk Drive, IBM 6157
Text/graphics support	VGA supports CGA, EGA and MCGA modes and provides up to 256 colors (from a palette of over 256,000) and 64 shades of gray (monochrome)	
Display modes	All CGA and EGA modes plus: 320 x 200 pels x 256 colors—all points addressable 640 x 480 pels x 16 colors—all points addressable 9 x 16 character box—16 colors (text)	
Keyboard	101 keys, including 12 function keys, 3 lighted mode indi- cators; 6-foot coiled cable	
Supported displays	IBM Personal System/2 Color Displays 8512, 8513 and 8514; IBM Personal System/2 Monochrome Displays 8503, 8506, 8507 and 8508	
Supported printers	IBM Proprinter family, IBM Quietwriter Printers, IBM Page Printer II, IBM Quickwriter Printer, IBM Wheelprinter family	
Communications support	IBM Token-Ring Network Adapter/A and 16/4 Adapter/A, IBM PC Network Adapter II/A, IBM PC Network Baseband Adapter/A, IBM 3270 Connection, IBM System 36/38 Workstation Emulation Adapter/A, IBM Dual Async Adapter/A, IBM Multi-Protocol Adapter/A, IBM 300/1200 Internal Modem/A, IBM Realtime Interface Co-Processor Multiport/2	
Power supply	207-watt (-041) or 225-watt (-071) worldwide autosensing and autoswitching	
Size	Approx. 23.5"H x 6.5"W x 19"D (597mm x 166mm x 482mm 47 lbs. (21.3 kg)	

Feature	Function	Benefit
Intel 80286 microprocessor	Processes 286 instruction set at 10 MHz; uses a 16-bit data path	Enhanced performance contributing to greater system throughput
128Kb of permanent memory	Includes security features and Advanced BIOS functions	Data and program security; support for concurrent operations
1Mb of memory (RAM), expandable to 16Mb with expan- sion options	Provides electronic work- space for programs and files and/or for multiple applications	Rapid data processing; sup- port for advanced applica- tions, including multitask- ing/multiuser applications and network services
Micro Channel architecture	Executes multiple input/ output operations at the same time	Improved productivity; foun- dation for future growth
Integrated func- tions and stream- lined design	Pack more capabilites into fewer components using Surface Mount Technology (SMT) and Very Large-Scale Integration (VLSI)	Easy setup, operation and expansion; better price/performance; enhanced reliability
Internal fixed disk drives	Provide 44Mb or 70Mb of storage for up to 22,000 or 35,000 pages ⁴ of information, respectively; 40ms or 30ms average access (based on model); user selectable software disk cache memory; 1:1 disk interleave factor	Faster, more convenient access to programs and data than with diskettes; support for advanced applications, large data bases, and network services; enhanced throughput via reduced storage and retrieval time on fixed disk
1.44Mb 3.5-inch diskette drive	Stores up to 720 pages ⁴ of information on a double- sided diskette; second diskette drive optional	High-density storage; low- profile drive
3.5-inch diskettes	Protect media in hard plas- tic enclosure	Smaller, more portable; reliable storage
Built-in VGA capabilities	Include up to 256 colors (from a palette of over 256,000) plus 64 shades of gray (monochrome)	High-quality, high-detail graphics and text; improved onscreen readability
IBM PS/2 Enhanced Keyboard	Has 101 keys, including 12 function keys and 3 lighted mode indicators	Simplified command entry; less chance of accidental printing or erasing
Network and host emulation capabilities	With the appropriate hard- ware and software, offer network services and con- nection to larger systems	Shared hardware and soft- ware; electronic mail capa- bility; workgroup productivity benefits; access to main- frame functions, files and applications
5.25-inch internal/ external diskette drive options	Provide capability to inter- change data and software with systems that use 5.25-inch diskettes	Compatibility with IBM PC 360Kb and 1.2Mb diskettes
Fixed disk drive options	Provide an additional 44Mb, 70Mb or 115Mb of storage (based on model)	Easy expansion of fixed disk storage capability
200Mb optical disk drive option	Writes once, reads many times; holds up to 100,000 pages ⁴ of information on one cartridge	Large permanent storage; fixed backup; software archiving
Tape drive options	Save/restore fixed disk data	Fixed disk backup and file restoration; removable media for archiving
IBM support and service	Assure parts and service nationwide; offer 12-month limited warranty	Customer purchase backed by IBM support and service

Model P70 386

8673-061 and -121

At a glance		
Machine numbers	8673-061	8673-121
30386™ micro- processor	20 MHz, 0-2 wait states	20 MHz, 0-2 wait states
Optional 80387 Math Co-Processor	20 MHz	20 MHz
lemory (RAM) ⁶ Standard Maximum on	4Mb (85ns)	4Mb (85ns)
system board System maximum	8Mb 16Mb	8Mb 16Mb
tegrated display	16-gray-level gas plasma; background	high contrast ratio; dark
tegrated functions	Graphics Array (VGA) dis pointing device port, keyl	ry (ROM), clock/calendar, Video play port, serial port, parallel port poard port, ESDI disk controller th external storage device port
ystem expansion	Two available expansion : 16-bit half-size)	slots (one 32-bit full-size; one
perating system	DOS 3.3 or 4.0, IBM Oper	ating System/2, AIX PS/2
Standard	One 1.44Mb 3.5-inch diskette drive, 60Mb (27ms) fixed disk	One 1.44Mb 3.5-inch diskette drive, 120Mb (23ms) fixed disk
Optional	IBM 1.2Mb 5.25" External Diskette Drive (supported via an adapter card), IBM 360Kb 5.25" External Diskette Drive (supported via the external storage device port and a cable connector), IBM 3363 Optical Disk Drive, IBM 6157 Streaming Tape Drive	
ext/graphics upport	VGA supports 640 x 480 graphics mode plus all CGA, EGA and MCGA modes and provides up to 16 gray levels (gas plasma), 64 shades of gray (monochrome), or 256 colors from a palette of over 256,000 (color)	
isplay modes Gas plasma integrated display	VGA, CGA, EGA and MC 480 pels x 16 gray levels	GA compatibility, including 640 x
Color/monochrome external displays	All VGA, CGA, EGA and MCGA modes, including: 320 x 200 pels x 256 colors—all points addressable 640 x 480 pels x 16 colors—all points addressable 9 x 16 character box—16 colors (text)	
eyboard	101 keys, including 12 fur cators; 14" coiled cable	nction keys, 3 lighted mode indi-
upported displays	IBM Personal System/2 Color Displays 8512, 8513 and 8514 (VGA mode only); IBM Personal System/2 Monochrome Displays 8503, 8506, 8507 and 8508 (VGA mode only)	
supported printers	IBM Proprinter family, IBM Quietwriter Printers, IBM Page Printer II, IBM Quickwriter Printer, IBM Wheelprinter family	
Communications support	IBM 300/1200/2400 Internal Modem/A, IBM 300/1200 Internal Modem/A, IBM Token-Ring Network Adapter/A and 16/4 Adapter/A, IBM PC Network Adapter II/A, IBM PC Network Adapter II/A, IBM PC Network Adapter/A Frequency 2/Frequency 3, IBM PC Network Baseband Adapter/A, IBM 3270 Connection, IBM System 36/38 Workstation Emulation Adapter/A, IBM Dual Async Adapter/A, IBM Multi-Protocol Adapter/A, ROLMphone® 244PC	
Power supply	85-watt worldwide autose	ensing and autoswitching

Feature	Function	Benefit
Intel 80386 microprocessor	Processes data at a clock speed of 20 MHz	Capability to handle the most intensive computing applications and process large amounts of data in small amounts of time
128Kb of permanent memory	Includes security features and Advanced BIOS functions	Data and program security; support for concurrent operations
4Mb of memory (RAM), ⁶ expandable to 16Mb with memory expansion options	Access rate of 85 nanoseconds; provides electronic workspace for lengthy programs and files, and/or mutliple applications	Rapid data processing; support for advanced appli- cations, including multi- tasking applications and network services
Micro Channel architecture	Executes multiple input/ output operation at the same time	Improved productivity; foun- dation for future growth
Portability	Provides high levels of pro- cessing power and display performance in an easy-to- carry machine; has an optional carrying case	Capability to do advanced computing in any location where AC power is available
16-gray-level gas plasma display	Presents sharp, clear text and graphics; preserves shading and contrast of images	Easily readable text and graphics; convenient way to present information and graphics on the spot
Integrated functions and streamlined design	Pack more capabilities into fewer components using Surface Mount Technology (SMT) and Very Large-Scale Integration (VLSI)	Easy setup, operation and expansion; better price/performance; enhanced reliability
Internal fixed disk drives	Provide 60Mb or 120Mb of storage for up to 30,000 or 60,000 pages ⁴ of information; 27ms or 23ms average access (based on model); user-selectable software disk cache memory; 1:1 disk interleave factor	Faster, more convenient access to programs and data than with diskettes; support for advanced applications, large data bases, and network services; enhanced throughput via reduced storage and retrieval time on fixed disks
1.44Mb 3.5-inch diskette drive	Front-loading; stores up to 720 pages ⁴ of information on a double-sided diskette	Easy access; high-density storage
3.5-inch diskettes	Protect media in hard plastic enclosure	Smaller, more portable; reli- able storage
Built-in VGA capabilities	Include up to 16 gray levels (plasma) or 64 shades of gray (monochrome) plus 256 colors from a palette of over 256,000 (color)	High-quality, high-detail graphics and text
IBM PS/2 Enhanced Keyboard	Has 101 keys, including 12 function keys and 3 lighted mode indicators	Simplified command entry; less chance of keystroke errors
Network and host capabilities	With the appropriate hard- ware and software, offer network services and con- nection to larger systems	Shared hardware and software; electronic mail capability; workgroup productivity benefits; access to mainframe func- tions, files and applications
5.25-inch external diskette drive options	Provide capability to inter- change data and software with systems that use 5.25-inch diskettes	Compatibility with IBM PC 360Kb and 1.2Mb diskettes
200Mb optical disk drive option	Writes once, reads many times; holds up to 100,000 pages ⁴ of information on one cartridge	Large permanent storage; fixed disk backup; software archiving
Tape drive options	Save/restore fixed disk data	Fixed disk backup and file restoration; removable media for archiving
IBM support and service	Assure parts and service nationwide; offer 12-month limited warranty	Customer purchase backed by IBM support and service

Model 70 386

8570-E61, -061, -121, -A61 and -A21

Machine numbers	8570-E61	8570-061 & -121	8570-A61 & -A21
80386 micro- processor	16 MHz, 0-2 wait states	20 MHz, 0-2 wait states	25 MHz, 64Kb memory cache (25ns)
Optional i486™ microprocessor upgrade	25 MHz; integrated 8Kb memory cache and math co- processor (-A61 and -A21 only)		
Optional 80387 Math Co-Processor	16 MHz	20 MHz	25 MHz
Memory (RAM) ⁶ Standard Maximum on	2Mb (100ns)	2Mb (85ns)	2Mb (80ns)
system board System maximum	6Mb 16Mb	6Mb 16Mb	8Mb 16Mb
Integrated functions	128Kb permanent memory (ROM), Video Graphics Array (VGA) display port, serial port, parallel port, pointing device port, keyboard port and diskette controller, clock/calendar		
System expansion	Three available e	xpansion slots (two 3	32-bit, one 16-bit)
Operating systems	DOS 3.3 or 4.0, IBM Operating System/2, AIX Personal System/2		
Storage 1.44Mb 3.5-inch diskette drives Standard Maximum	1 2	1 2	1 2
Fixed disk Standard	60Mb (27ms)	-061: 60Mb (27ms) -121: 120Mb (23ms)	-A61: 60Mb (27ms) -A21: 120Mb (23ms)
Optional	A second 1.44Mb diskette drive or IBM Personal System/2 Internal Tape Backup Unit, IBM 5.25" External Diskette Driv 3363 Optical Disk Drive, IBM 6157 Streaming Tape Drive		
Text/graphics support	VGA supports CGA, EGA and MCGA modes and provides up to 256 colors (from a palette of over 256,000) and 64 shades of gray (monochrome)		
Display modes	All CGA and EGA modes plus: 320 x 200 pels x 256 colors—all points addressable 640 x 480 pels x 16 colors—all points addressable 9 x 16 character box—16 colors (text)		
Keyboard	101 keys, including 12 function keys, 3 lighted mode indicators; 6-foot coiled cable		
Supported displays	IBM Personal System/2 Color Displays 8512, 8513 and 8514; IBM Personal System/2 Monochrome Displays 8503, 8506, 8507 and 8508		
Supported printers	IBM Proprinter family, IBM Quietwriter Printers, IBM Page Printer II, IBM Quickwriter Printer, IBM Wheelprinter family		
Communications support	IBM Token-Ring Network Adapter/A and 16/4 Adapter/A, IBM PC Network Adapter II/A, IBM PC Network Baseband Adapter/A, IBM 3270 Connection, IBM System 36/38 Workstation Emulation Adapter/A, IBM Dual Async Adapter/A, IBM Multi-Protocol Adapter/A, IBM 300/1200 Internal Modem/A, IBM Realtime Interface Co-Processor Multiport/2		
Power supply	132-watt worldwide autosensing and autoswitching		
Size	Approx. 5.5"H x 14.2"W x 16.5"D (140mm x 360mm x 420mm); 21 lbs. (9 kg)		

Feature	Function	Benefit	
Intel 80386 microprocessor	Processes data at a clock speed of 16 MHz (-E61) or 20 MHz (-061 and -121) or 25 MHz (-A61 and -A21)	Capability to handle the most intensive computing applications and process large amounts of data in small amounts of time	
64Kb memory cache	Stores frequently used data for the processor to access with zero wait states	Significant improvement in overall system performance	
128Kb of permanent memory	Includes security features and Advanced BIOS functions	Data and program security: support for concurrent operations	
2Mb of memory (RAM), ⁶ expandable to 16Mb with memory expansion options	Access rate of 80, 85 and 100 nanoseconds (based on model); provides electronic workspace for lengthy programs and files, and/or multiple applications	Rapid data processing; sup port for advanced applica- tions, including multitask- ing/multiuser applications and network services	
Micro Channel architecture	Executes multiple input/ output operations at the same time	Improved productivity; foun- dation for future growth	
Integrated func- tions and stream- lined design	Pack more capabilities into fewer components using Surface Mount Technology (SMT) and Very Large-Scale Integration (VLSI)	Easy setup, operation and expansion; better price/performance; enhanced reliability	
Internal fixed disk drives	Provide 60Mb or 120Mb of storage for up to 30,000 or 60,000 pages of information; 27ms or 23ms average access (based on model); user-selectable software disk cache memory; 1:1 disk interleave factor	Faster, more convenient access to programs and data than with diskettes; support for advanced applications, large data bases, and network services; enhanced throughput via reduced storage and retrieval time on fixed disks	
1.44Mb 3.5-inch diskette drive	Stores up to 720 pages ⁴ of information on a double-sided diskette; second diskette drive optional	High-density storage; low- profile drive	
3.5-inch diskettes	Protect media in hard plas- tic enclosure	Smaller, more portable; reli- able storage	
Built-in VGA capabilities	Include up to 256 colors (from a palette of over 256,000) plus 64 shades of gray (monochrome)	High-quality, high-detail graphics and text; improved onscreen readability	
BM PS/2 Enhanced Has 101 keys, including 12 function keys and 3 lighted mode indicators		Simplified command entry; less chance of accidental printing or erasing	
Network and host emulation capabilities	With the appropriate hard- ware and software, offer network services and con- nection to larger systems	Shared hardware and soft- ware; electronic mail capa- bility; workgroup productivit benefits; access to main- frame functions, files and applications	
5.25-inch external diskette drive option	Provides capability to inter- change data and software with systems that use 5.25-inch diskettes	Compatibility with IBM PC 360Kb and 1.2Mb diskettes	
200Mb optical disk drive option	Writes once, reads many times; holds up to 100,000 pages ⁴ of information on one cartridge	Large permanent storage; fixed backup; software archiving	
Tape drive options	Save/restore fixed disk data	Fixed disk backup and file restoration; removable media for archiving	
IBM support and service	Assure parts and service nationwide; offer 12-month limited warranty	Customer purchase backed by IBM support and service	

Model 80 386

8580-041, -071, -111 and -311

Machine numbers	8580-041	8580-071	8580-111	8580-311
80386 micro- processor	16 MHz, 1 wait state	16 MHz, 1 wait state	20 MHz, 0-2 wait states	20 MHz, 0-2 wait states
Optional 80387 Math Co-Processor	16 MHz	16 MHz	20 MHz	20 MHz
Memory (RAM) ⁶ Standard Maximum on	1Mb(80ns)	2Mb(80ns)	2Mb(80ns)	2Mb(80ns)
system board System maximum	2Mb 16Mb	2Mb 16Mb	4Mb 16Mb	4Mb 16Mb
Integrated functions	128Kb permanent memory (ROM), Video Graphics Array (VGA) display port, serial port, parallel port, pointing device port, keyboard port, diskette controller, clock/calendar			
System expansion	Seven availa	ble expansion	slots	
Operating systems	DOS 3.3 or 4.0, IBM Operating System/2, AIX Personal System/2			
Storage 1.44Mb 3.5-inch diskette drives Standard Maximum	1 2	1 2	1 2	1 2
Fixed disk Standard	44Mb (40ms)	70Mb (30ms)	115Mb (26ms)	314Mb (23ms)
Optional	44Mb	70, 115, 314Mb	70, 115, 314Mb	70, 115, 314Mb
Also Optional	A second 1.44Mb diskette drive or IBM Personal System/2 Internal Tape Backup Unit, IBM 5.25" External Diskette Driv 3363 Optical Disk Drive, IBM 6157 Streaming Tape Drive			
Text/graphics support	VGA supports 640 x 480 graphics mode plus all CGA, EGA and MCGA modes and provides up to 256 colors (from a palette of over 256,000) and 64 shades of gray (monochrome)			
Display modes	All CGA and EGA modes plus: 320 x 200 pels x 256 colors—all points addressable 640 x 480 pels x 16 colors—all points addressable 9 x 16 character box—16 colors (text)			
Keyboard	101 keys, including 12 function keys, 3 lighted mode indicators; 6-foot coiled cable			
Supported displays	IBM Personal System/2 Color Displays 8512, 8513 and 8514; IBM Personal System/2 Monochrome Displays 8503, 8506, 8507 and 8508			
Supported printers	IBM Proprinter family, IBM Quietwriter Printers, IBM Page Printer II, IBM Quickwriter Printer, IBM Wheelprinter family			
Communications support	IBM Token-Ring Network Adapter/A, IBM PC Network Adapter II/A, IBM PC Network Baseband Adapter/A, IBM 3270 Connection, IBM System 36/38 Workstation Emula- tion Adapter, IBM Dual Async Adapter/A, IBM Multi- Protocol Adapter/A, IBM 300/1200 Internal Modem/A, IBM Realtime Interface Co-Processor Multiport/2			
Power supply	225-watt worldwide autosensing and autoswitching			
Size	Approx. 23.5"H x 6.5"W x 19"D (597mm x 166mm x 482mm); 58 lbs. (26 kg)			

Feature	Function	Benefit
Intel 80386 microprocessor	Processes data at a clock speed of 16 MHz (-041 and -071) or 20 MHz (-111 and -311)	Capability to handle the most intensive computing applications and process large amounts of data in small amounts of time
128Kb of permanent memory	Includes security features and Advanced BIOS functions	Data and program security; support for concurrent operations
1Mb or 2Mb of memory (RAM), ⁶ expandable to 16Mb with memory expansion options	Access rate of 80 nanoseconds; provides electronic workspace for lengthy programs and files, and/or multiple applications	Rapid data processing; sup- port for advanced applica- tions, including multitask- ing/multiuser applications and network services
Micro Channel architecture	Executes multiple input/ output operations at the same time	Improved productivity; foun- dation for future growth
Integrated func- tions and stream- lined design	Pack more capabilites into fewer components using Surface Mount Technology (SMT) and Very Large-Scale Integration (VLSI)	Easy setup, operation and expansion; better price/performance; enhanced reliability
Internal fixed disk drives and integrated controllers	Provide 44Mb, 70Mb, 115Mb or 314Mb of storage; 40ms, 30ms, 26ms or 23ms average access (based on model); user-selectable cache software disk memory; 1:1 disk interleave factor	Faster, more convenient access to programs and data than with diskettes; support for advanced applications, large data bases, and network services; enhanced throughput via reduced storage and retrieval time on fixed disks; support for expanded mass storage and multiple I/O devices
1.44Mb 3.5-inch diskette drive	Stores up to 720 pages ⁴ of information on a double-sided diskette; second diskette drive optional	High-density storage; low- profile drive
3.5-inch diskettes	Protect media in hard plas- tic enclosure	Smaller, more portable; reliable storage
Built-in VGA capabilities	Include up to 256 colors (from a palette of over 256,000) plus 64 shades of gray (monochrome)	High-quality, high-detail graphics and text; improved onscreen readability
IBM PS/2 Enhanced Keyboard	Has 101 keys, including 12 function keys and 3 lighted mode indicators	Simplified command entry; less chance of accidental printing or erasing
Network and host emulation capabilities	With the appropriate hard- ware and software, offer network services and con- nection to larger systems	Shared hardware and soft- ware; electronic mail capa- bility; workgroup productivity benefits; access to main- frame functions, files and applications
5.25-inch internal/ external diskette drive options	Provide capability to inter- change data and software with systems that use 5.25-inch diskettes	Compatibility with IBM PC 360Kb and 1.2Mb 5.25-inch diskettes
Fixed disk drive options	Provide an additional 44Mb, 70Mb, 115Mb or 314Mb of storage (based on model)	Easy expansion of fixed disk storage capability
200Mb optical disk drive option	Writes once, reads many times; holds up to 100,000 pages ⁴ of information on one cartridge	Large permanent storage; fixed backup; software archiving
Tape drive options	Save/restore fixed disk data	Fixed disk backup and file restoration; media removable for archiving
IBM support and service	Assure parts and service nationwide; offer 12-month limited warranty	Customer purchase backed by IBM support and service

- ® IBM, Personal System/2, PS/2, Quietwriter, Quickwriter and ROLMphone are registered trademarks of International
- Business Machines Corporation.

 ™ Proprinter, Operating System/2, System/36, System/38, Micro Channel and AIX are trademarks of International Business Machines Corporation. 80386SX and 80386 are trademarks of Intel Corporation.

 Except LAN station models 25-L01 and -L04.

- ² Supplies power to both system and display, ³ LAN station monochrome and color units weigh close to an additional 1 lb. each.
- *8½ x1-inch, double-spaced typewritten pages.

 5 AIX PS/2 support on the 8555-061 will be available fourth quarter 1989. ⁶ 128Kb of this memory is reserved for hardware system use.



© IBM Corp. 1989

International Business Machines Corporation US Marketing & Services 1133 Westchester Avenue White Plains, NY 10604

Printed in the United States of America 9-89

All Rights Reserved

References in this publication to IBM products or services do not imply that IBM intends to make them available outside the United States.

